Form PTO-1449					Atty. Docket No. ARG019US		Serial No. 10/580,597			
PELIS	T O	F RELATED ART C APPLICANT	CITED BY	Y	Inventor	Tcherepand	ova			
(Use several sheets if necessary)					Filing Date 2/27/2007		Group 1632			
5			U.S. PA	TENT	DOCUMENTS	S				
Initial		DOCUMENT NUMBER DATE			NAME	CLASS SUB FILING DATE II APPROPRIATE				
	1				* 112m.			<u> </u>		
		F	OREIGN	PATE	NT DOCUME	NTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB	YES	LATION NO	
	2	WO 97/41210	11/97		PCT				ļ	
	3									
					(Including Author					
	4	Boczkowskid, et al., "Induction of Tumor Immunity and Cytotoxic T Lymphocyte Responses Using Dendritic Cells Transfected with Messenger RNA Amplified from Tumor Cells" Cancer Research American Association for Cancer Research, Baltimore, MD, US vol. 60,								
		February 15, 2000, pgs 1028-1034. Nair, Smita K. et al., "Induction of tumor-specific cytotoxic T lymphocytes in cancer p by autologous tumor RNA-transfected dendritic cells" Annals of Surgery Vol. 235, No. 2002, pgs. 540-549. Nair, Smita K. et al., "Induction of carcinoembryonic antigen (CEA) – specific cytotox lymphocyte responses in vitro using autologous dendritic cells loaded with CEA pepti or CEA RNA in patients with metastatic malignancies expressing CEA" International							atients	
									o. 4, Apri	
									ic T-	
	6								ide	
		of Cancer. Vol. 82, No. 1, July 2, 1999. Pgs 121-124.								
	Heiser, A. et al., "Human dendritic cells transfected with RNA encoding prostate-spe antigen stimulate prostate-specific CTL responses in vitro" Journal of Immunology								cific	
		Vol. 164, 2000. Pgs. 5508-5514.								
	Tjoa, B.A. et al., "Dendritic cell-based immunotherapy for prostate cancer" CA: A Canc								ancer	
	Journal for Clinicians Vol. 49, No. 2. March 1999. Pgs. 117-128									
	9	Chenchik, A. et al., "Generation and Use of High-Quality CDNA from Small Amounts of								
		RNA by Smart PC	RNA by Smart PCR" Gene Cloning and Analysis by RT-PCR 1998. Pgs. 305-319.							
	10		Harris, J. et al., "An improved RNA amplification procedure results in increased yield of Autologous RNA transfected dendritic cell-based vaccine" Biochimica et Biophysica acta –							
		Autologous RNA general subjects.	transfected Vol. 1724,	dendri No. 1-	tic cell-based va 2. June 20, 200	ccine" <u>Bioch</u> 5. Pgs. 127-	<u>iimica et E</u> 136.	<u> Biophysica</u>	acta –	
EXAMINE	ER	A 60	•		DATE CONSID					
*EXAMINI		itial if reference considered, tion and not considered. Incl						through cita	tion	